

PATENT ABSTRACTS OF JAPAN

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(71)Applicant : NAGAYAMA DENSHI KOGYO KK

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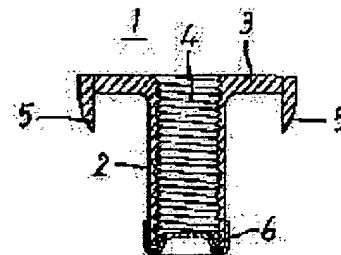
(72)Inventor : NAGAYAMA YUTAKA

(54) T-NUT

(57)Abstract:

PURPOSE: To aim at the promotion of efficiency in the clamping work of a T-nut by forming a hole simultaneously driving this T-nut into a fastening object without providing the hole in this object in advance.

CONSTITUTION: A cap 6 is attached to a hollow shank 2 formed with an internal thread 4 on the inner circumferential surface so as to close an opening at the end reverse to a flange part 3. With this constitution, any punch swarf to be produced by what such a hole as receiving the shank by means of driving the T-nut itself is formed in a fastening object is preventable from getting into the shank owing to the cap.



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審査官 足立 光夫

(54)意匠に係る物品 ナット

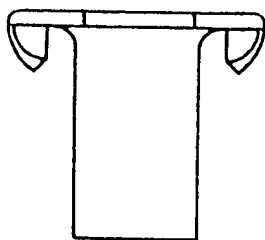
(51)国際意匠分類(参考) 08-08

(55)説明 背面図は正面図と、左側面図は右側面図と同一にあられる。

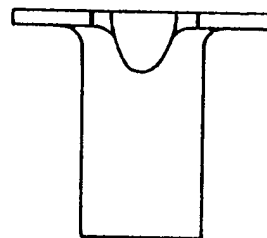
(56)参考文献 なし。

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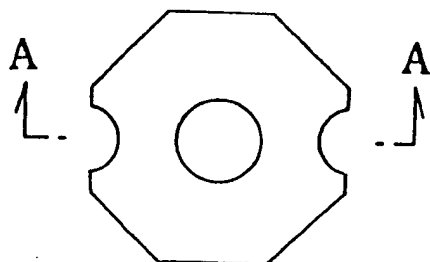
正面図



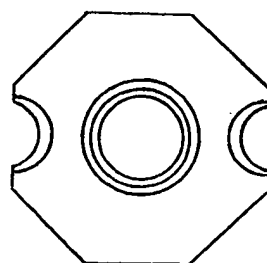
右側面図



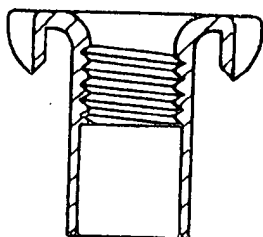
平面図



底面図



A-A断面図



使用状態を示した参考断面図

